

N6 Swimming Pool and Pool Fence

Does your project meet these criteria?

Architectural standard plans

Application submitted via AlphaOne portal

All building works clear of easements

All buildings on one legal allotment

Any external building works on land that is not subject to natural hazards

Any external building works are not on TC3 land (high liquefaction risk)

Checklist completed

Please provide this information with your application

Site plan identifying pool and pool fence location

Engineer designed pool with Producer Statement

Confirm pool surcharge is clear of any buildings and legal boundaries

Pool fence specification, Gate and Gate latch specification

Glass pool fence with PS1 from current CPEng engineer NZ registration confirming meets site conditions including wind zone

Either confirm site around pool and fence is level

OR

Provide elevation with dimensions to confirm contours of site and position of pool and fence

Safety fence to prevent a fall greater than 1m

Scala penetrometer soil test results to confirm ground conditions are suitable for pool design

Backwash for residential site: to gully

OR

Backwash for rural site: Soak trench design, min. size 400mm x 400mm x 5m long

Hose Tap vacuum breaker

For fibreglass pools – hydrostatic valve



Acknowledgements: Please tick to confirm you have read and accept

If my project value is greater than \$20k, additional levies will apply

If a reinspection is required, an additional fee will be charged

If my application doesn't meet the fast-track criteria, it will revert to a standard building consent application